L Number	Hits		DB	Time stamp
13	94	1 .2 = =	USPAT;	2004/07/24 19:26
		corazza-alessio).in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	7	(\ga====00g============================	USPAT;	2004/07/24 19:26
		corazza-alessio).in.) and (cylind\$5	US-PGPUB;	
		diameter radius).clm.	EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	
15	7	1 ()5	USPAT;	2004/07/24 19:26
		corazza-alessio) in.) and (cylind\$8	US-PGPUB;	~
		diameter radius).clm.	EPO; JPO;	
			DERWENT;	1
1.0	_	(/774)	IBM_TDB	
16	7		USPAT;	2004/07/24 19:27
		corazza-alessio).in.) and (cylind\$8	US-PGPUB;	
		diameter radius).clm.	EPO; JPO;	
			DERWENT;	
	_	//	IBM_TDB	
17	5	, , 5 5	USPAT;	2004/07/24 19:27
		corazza-alessio).in.) and (cylind\$8	US-PGPUB;	
		diameter radius).clm. and getter\$5 near3	EPO; JPO;	
		(coat\$4 layer\$4 film jacket\$4 lamina\$4)	DERWENT;	
		//	IBM_TDB	
18	3	((gallitognotta-alessandro boffito-claudio	USPAT;	2004/07/24 19:57
		corazza-alessio).in.) and (cylind\$8	US-PGPUB;	
i		diameter radius).clm. and getter\$5.clm.	EPO; JPO;	
		near3 (coat\$4 layer\$4 film jacket\$4	DERWENT;	
19	138	lamina\$4).clm. (313/549).CCLS.	IBM_TDB	2004/05/04 10 55
19	130	(313/349).0015.	USPAT;	2004/07/24 19:57
20	744	(313/545-547,491).CCLS.	US-PGPUB	2004/07/24 10.50
20	/11	(313/343-347,431).CCLG.	USPAT; US-PGPUB	2004/07/24 19:58
_	1	20030090202.did.	USPAT;	2004/04/12 11:52
	-	20030030202.414.	US-PGPUB	2004/04/12 11:52
_	12	("3203901" "4306887" "4312669" "4437038"	USPAT;	2004/04/12 11:31
		"4461970" "4578618" "4698550" "4833366"	US-PGPUB	2004/04/12 11:51
İ		"4885504" "5242559" "5825127" "5961750").pn.	00 10102	1
-	13	("3203901" "4306887" "4312669" "4437038"	USPAT;	2004/04/12 18:43
		"4461970" "4578618" "4698550" "4833366"	US-PGPUB	2001, 01, 12 20115
}		"4885504" "5242559" "5825127" "5961750"		1
		"4628198").pn.		
-	1	20030090202.did. and mask\$5	USPAT;	2004/04/12 11:54
			US-PGPUB	
-	1	20030090202.did. and mask\$5 and support\$5	USPAT;	2004/04/12 11:54
		near4 element	US-PGPUB	
-	3		USPAT;	2004/04/12 12:30
		"4461970" "4578618" "4698550" "4833366"	US-PGPUB	
		"4885504" "5242559" "5825127" "5961750"]	
		"4628198").pn.) and (electrophor\$6 cathode)	1	
		near5 deposition		
-	2	clifford near2 hilchey.in.	USPAT;	2004/04/12 12:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1493	(445/29,31,46,49-51).CCLS.	USPAT;	2004/04/12 14:09
İ		(****	US-PGPUB	
-	414	(313/549,558).CCLS.	USPAT;	2004/04/12 14:09
	222	(212/550) 657.0	US-PGPUB	
-	290	(313/558).CCLS.	USPAT;	2004/04/12 14:29
İ	_ (US-PGPUB	
-	5	cathode near6 (cup bucket hollow near5	USPAT;	2004/04/12 14:34
		close\$5) same getter\$5 near5 (coat\$5 layer\$5	US-PGPUB;	
}		film skin)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	L

	16		USPAT;	2004/04/12 14:35
		close\$5 cylind\$8) same getter\$5 near5	US-PGPUB;	
		(coat\$5 layer\$5 film skin)	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	11		USPAT;	2004/04/12 14:35
		close\$5 cylind\$8) same getter\$5 near5	US-PGPUB;	
		(coat\$5 layer\$5 film skin)) not (cathode	EPO; JPO;	
		near6 (cup bucket hollow near5 close\$5) same	DERWENT;	
		getter\$5 near5 (coat\$5 layer\$5 film skin))	IBM_TDB	
-	1	1 •	USPAT	2004/04/12 15:24
-	1	3786296.pn. and cathode adj can	USPAT	2004/04/12 15:24
-	1		USPAT	2004/04/12 15:24
-	1	1	USPAT	2004/04/12 15:25
-	1	3786296.pn. and getter	USPAT	2004/04/12 15:28
-	5	3	USPAT;	2004/04/12 15:33
		(cathodic adj deposition)	US-PGPUB;	
	ł		EPO; JPO;	
			DERWENT;	1
1	و	leathodic adi donocition and cotton	IBM_TDB	2004/04/12 15:40
-		cathodic adj deposition and getter	USPAT;	2004/04/12 15:48
1			US-PGPUB; EPO; JPO;	
İ				
			DERWENT; IBM TDB	
	3	3582702.pn.	_	2004/04/12 15:48
		5502702.pit.	USPAT; US-PGPUB;	2004/04/12 15:48
			EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	
_	1	3582702.pn.	USPAT;	2004/04/12 15:48
	*	3302702.pm.	US-PGPUB	2004/04/12 13:40
-	1	3582702.pn. and sputter\$6	USPAT;	2004/04/12 15:54
	1	ssozvozipni and spacecito	US-PGPUB	2004/04/12 13:54
-	143	getter with (sputter\$5) and cathode	USPAT;	2004/04/12 16:00
		j	US-PGPUB	2001,01,22 20:00
-	16	getter with (sputter\$5) and cathode with	USPAT;	2004/04/12 15:55
		hollow	US-PGPUB	
-	16	getter with (sputter\$5) and (getter with	USPAT;	2004/04/12 15:56
		(sputter\$5) and cathode with hollow)	US-PGPUB	
-	6		USPAT;	2004/04/12 17:35
		discharge adj lamp	US-PGPUB	,
-	6		USPAT;	2004/04/12 16:06
		(sputter\$5) and cathode and discharge adj	US-PGPUB	
		lamp)		
-	0		USPAT;	2004/04/12 16:41
	i	deposit\$6) and cathode and discharge adj	US-PGPUB	
		lamp		
-	13	("3203901" "4306887" "4312669" "4437038"	USPAT;	2004/04/12 16:39
		"4461970" "4578618" "4698550" "4833366"	US-PGPUB	
		"4885504" "5242559" "5825127" "5961750"		
		"4628198").pn.		
-	0	December of the project and tables and	USPAT;	2004/04/12 16:56
}		deposit\$6) and (("3203901" "4306887"	US-PGPUB	
		"4312669" "4437038" "4461970" "4578618"		
		"4698550" "4833366" "4885504" "5242559"		
	ا _	"5825127" "5961750" "4628198").pn.)		
-	1	3582702.pn.	USPAT;	2004/04/12 16:57
_	,	2502702 nn and cathoda	US-PGPUB	2004/04/40
-	1	3582702.pn. and cathode	USPAT;	2004/04/12 16:58
	1	3582702 on and cathode	US-PGPUB	2004/04/12 17 00
	*	3582702.pn. and cathode	USPAT;	2004/04/12 17:00
_	1	3582702.pn. and (getter and gas adj binding	US-PGPUB	2004/04/12 17 04
		adj coating)	USPAT;	2004/04/12 17:04
_	1	4461981.pn.	US-PGPUB USPAT;	2004/04/12 17:04
		1101701.pm.	USPAT; US-PGPUB	2004/04/12 17:04
_	1	4461981.pn. and sputter\$6	USPAT;	2004/04/12 17:04
		4401201.pm. and spaceciso	US-PGPUB	2004/04/12 17:04
_	1	getter with (electrophor\$7) and cathode and	USPAT;	2004/04/12 17:35
		discharge adj lamp	US-PGPUB	2004/04/12 17:35
			CO LOPUD	

-	1	getter with (electrophor\$7) and cathode and discharge adj lamp	USPAT; US-PGPUB;	2004/04/12 17:37
		discharge adj ramp	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	63	1 3 1 2	USPAT;	2004/04/12 17:37
		cataphore\$9 electrophore\$9)	US-PGPUB;	•
			EPO; JPO; DERWENT;	
			IBM TDB	
_	51	getter with (cataphoresis cataphoretically	USPAT;	2004/04/12 17:38
		cataphore\$9 electrophore\$9) with (deposit\$6	US-PGPUB;	
		coat\$5 layer\$6 film skin)	EPO; JPO;	
			DERWENT;	
_	12	getter with (cataphoresis cataphoretically	IBM_TDB	2004/04/12 17:38
	12	cataphore\$9 electrophore\$9) with (deposit\$6	USPAT; US-PGPUB;	2004/04/12 17:38
		coat\$5 layer\$6 film skin) and discharge	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	getter with (cataphoresis cataphoretically	USPAT;	2004/04/12 17:42
		cataphore\$9 electrophore\$9) with (deposit\$6	US-PGPUB;	
		coat\$5 layer\$6 film skin) and (getter with (cataphoresis cataphoretically cataphore\$9	EPO; JPO;	
		electrophore\$9) with (deposit\$6 coat\$5	DERWENT;	
		layer\$6 film skin) and discharge)		
-	383	getter with (melt\$6)	USPAT;	2004/04/12 17:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3	getter with (molten adj bath)	IBM_TDB USPAT;	2004/04/12 17:50
	_	goodar waar (moreon aay bacin)	US-PGPUB;	2001/01/12 17:50
			EPO; JPO;	
			DERWENT;	
	5	cottoper come (malten add bath)	IBM_TDB	2004/04/10 15 51
-	5	getter\$5 same (molten adj bath)	USPAT; US-PGPUB;	2004/04/12 17:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	274	getter\$5 same (molten)	USPAT;	2004/04/12 17:51
1			US-PGPUB; EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	7	getter\$5 with (molten) and lamp	USPĀT;	2004/04/12 17:51
1		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	7	getter\$5 with (molten) and lamp	USPAT;	2004/04/12 17:54
1	,	-	US-PGPUB;	,,,
			EPO; JPO;	
			DERWENT;	
<u> </u>	12	moltës pear? getterës come /alastuada	IBM_TDB	2004/04/20 20 22
⁻	12	melt\$5 near7 getter\$5 same (electrode cathode anode) and lamp	USPAT; US-PGPUB;	2004/04/12 18:01
[and the same	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5242559.pn.	USPAT;	2004/04/12 18:01
			US-PGPUB;	
			EPO; JPO; DERWENT;	
]			IBM TDB	
-	1	5242559.pn.	USPAT;	2004/04/12 18:01
			US-PGPUB;	
			EPO; JPO;	
L			IBM_TDB	L

-	1	5242559.pn. and electropho\$8	USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:01
-	1	5242559.pn. and electropho\$8	IBM_TDB USPAT;	2004/04/12 18:01
			US-PGPUB; EPO; JPO; IBM TDB	
-	1	5242559.pn. and electropho\$8 and (discharge lamp)	USPAT; US-PGPUB;	2004/04/12 18:02
-	1	5242559.pn. and electropho\$8 and (discharge	EPO; JPO; IBM_TDB USPAT;	2004/04/12 18:17
		lamp) and metal	US-PGPUB; EPO; JPO; IBM_TDB	
- -	0	5242559.pn. and (powder partic\$7) and dip\$6	USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:18
_	o	5242559.pn. and (powder\$4 partic\$7) and dip\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:19
-	9	getter\$6 with (dip\$6) with bath	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:35
-	5	getter\$6 with (melt\$5) with bath	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:36
-	11	getter\$6 same(dip\$5) with bath	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:37
-	2	getter\$6 same(dip\$5) with bath not (getter\$6 with (dip\$6) with bath)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:41
-	13	getter\$6 with liquid near2 metal	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:41
-	13	("3203901" "4306887" "4312669" "4437038" "4461970" "4578618" "4698550" "4833366" "4885504" "5242559" "5825127" "5961750" "4628198").pn.	IBM_TDB USPAT; US-PGPUB	2004/04/12 18:43
-	0	(("3203901" "4306887" "4312669" "4437038" "4461970" "4578618" "4698550" "4833366" "4885504" "5242559" "5825127" "5961750"	USPAT; US-PGPUB	2004/04/12 18:43
-	2	"4628198").pn.) and liquid near3 metal\$5 (("3203901" "4306887" "4312669" "4437038" "4461970" "4578618" "4698550" "4833366" "4885504" "5242559" "5825127" "5961750" "4628198").pn.) and bath	USPAT; US-PGPUB	2004/04/12 18:47
-	6	molten near5 (getter titanium vanadium yttrium zirconium niobium hafnium tantalum) and getter and lamp	USPAT; US-PGPUB	2004/04/12 18:48
-	6	molten near5 (getter titanium vanadium yttrium zirconium niobium hafnium tantalum) and getter and lamp	USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:55
-	11	gallitognotta-alessandro.in.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/12 18:56
			DERWENT; IBM TDB	

-	90	(USPAT;	2004/04/12 18:56
	ļ	gallitognotta-alessandro).in.	US-PGPUB;	
			EPO; JPO;	1
1			DERWENT;	}
			IBM_TDB	
-	7	(())	USPAT;	2004/04/12 18:57
		gallitognotta-alessandro).in.) and hollow	US-PGPUB;	j
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	l
-	1	1 ' '	USPAT;	2004/04/12 18:57
		gallitognotta-alessandro).in.) and hollow	US-PGPUB;	†
		same cathode	EPO; JPO;	
			DERWENT;	1
	.	//2-55/7	IBM_TDB	2004/04/20 20 20
-	1	((boffito-claudio corazza-alessio	USPAT;	2004/04/12 19:39
		gallitognotta-alessandro).in.) and hollow	US-PGPUB;	1
		same electrode	EPO; JPO;	<u> </u>
			DERWENT;]
		204/400 471	IBM_TDB	2004/04/12 10 10
-	0	204/499,471	USPAT;	2004/04/12 19:40
	220	(204/400 471) COLO	US-PGPUB	0004/04/10 10 10
-	238	(204/499,471).CCLS.	USPAT;	2004/04/12 19:40
		("138andmolten").PN.	US-PGPUB	2004/04/12 10 40
_	"	("138andmolten").PN.	USPAT;	2004/04/12 19:40
	1 10	//204/400 471\ GOT G \	US-PGPUB	0004/04/10 10 40
<u> </u>	10 15	((204/499,471).CCLS.) and molten ((204/499,471).CCLS.) and molten	USPAT	2004/04/12 19:40
-	15	(\204/499,4/1).CCLS.) and morten	USPAT;	2004/04/12 19:40
	0	//204/400 471) CCIC \ and molton and catter	US-PGPUB	2004/04/12 10 41
1 -	1	((204/499,471).CCLS.) and molten and getter	USPAT;	2004/04/12 19:41
	0	cottor with hot add dince	US-PGPUB	2004/04/15 10 16
-	0	getter with hot adj dip\$6	USPAT;	2004/04/15 10:16
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
_	1	hot adj dip\$6 same getter	IBM_TDB	2004/04/15 10:16
-	-	not adj dipso same getter	USPAT;	2004/04/15 10:16
			US-PGPUB; EPO; JPO;	j
			DERWENT;	
			IBM TDB	i
_	4	hot adj dip\$6 same getter	USPAT;	2004/04/15 10:17
	-	library arpy bame geocer	US-PGPUB;	2004/04/15 10:17
			EPO; JPO;	
			DERWENT;	<u> </u>
			IBM TDB	i l
_	9	dipping with getter	USPAT;	2004/04/15 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	[IBM TDB	
] -	2	dipping same getter same melt	USPAT;	2004/04/15 10:19
			US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	dip\$5 same getter same (molten melt heat)	USPAT;	2004/04/15 10:41
		same (coat\$5 layer\$5 film\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
-	1		USPAT;	2004/04/15 10:21
		same (coat\$5 layer\$5 film\$4) and lamp	US-PGPUB;	
j			EPO; JPO;	į l
]			DERWENT;	
	_		IBM_TDB	
-	3	3582702.pn.	USPAT;	2004/04/15 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	3500700	IBM_TDB	
<u> </u>	<u> </u>	3582702.pn.	USPAT	2004/04/15 10:41

-	1	3582702.pn. and (tantalum molybdenum niobium)	USPAT	2004/04/15 10:55
-	1		USPAT	2004/04/15 10:55
_	5912		USPAT	2004/04/15 10:56
1_	1	getter with partial adj dipping	USPAT	2004/04/15 10:56
	0	getter with partial adj dipping getter with partial\$4 adj dip\$6	USPAT	2004/04/15 10:56
-	1		1	
-	0	getter same partial\$4 adj dip\$6	USPAT	2004/04/15 10:57
-	0	getter\$5 same partial\$4 adj dip\$6	USPAT	2004/04/15 12:18
-	47	boffito-claudio.in.	USPAT;	2004/07/23 13:23
			US-PGPUB	
-	40	boffito-claudio.in.	USPAT	2004/07/23 13:25
-	40	boffito near2 claudio.in.	USPAT	2004/07/23 13:25
-	9	corazza near3 alessio.in.	USPAT	2004/07/23 14:06
-	1	3786296.URPN.	USPAT	2004/07/23 13:34
-	806	(313/356).CCLS.	USPAT;	2004/07/23 14:07
	i		US-PGPUB	1
i -	275	(313/354).CCLS.	USPAT;	2004/07/23 14:07
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	=====================================
_	275	(313/354).CCLS.	USPAT	2004/07/23 14:07
-	35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT:	
-	35	(electrode cathode) same open adj end same	· •	2004/07/23 15:33
		getter\$6	US-PGPUB;	ļ
			EPO; JPO;	<u> </u>
			DERWENT;	1
			IBM_TDB	
-	415	(313/549,558).CCLS.	USPAT;	2004/07/23 14:32
			US-PGPUB	
-	1	"4107565".PN.	USPAT	2004/07/23 14:36
-	8		USPAT	2004/07/23 14:37
-	2	2493659.URPN.	USPAT	2004/07/23 14:58
_	119	(electrode cathode) same cup same getter\$6	USPAT;	2004/07/23 15:33
		(erecenses cassesse, rame cap came governo	US-PGPUB;	2001, 07, 25 25155
			EPO; JPO;	
			DERWENT;	
			1	
		(-1	IBM_TDB	0004/07/00 15 50
j -	28	(electrode cathode) same cup same getter\$6	USPAT;	2004/07/23 16:58
		near6 (coat\$5 layer\$5 jacket\$5 film skin	US-PGPUB;	
		plating plated sublayer sub adj layer	EPO; JPO;	
		lamina\$5)	DERWENT;	
			IBM_TDB	
-	0	(electrode cathode) same cup same getter\$6	USPAT;	2004/07/23 15:50
		near6 (coat\$5 layer\$5 jacket\$5 film skin	US-PGPUB;	' '
	Ì	plating plated sublayer sub adj layer	EPO; JPO;	
		lamina\$5) and (cataphoresis	DERWENT;	
		cataphoretically cataphore\$9 electrophore\$9)	IBM TDB	
		cataphoretically cataphorety efectiophorety,	TBM_TDB	l i
		(alagemeda gathada) gara arra satu da	HODAG	1 2004 /07/22 25 55
-	4	(electrode cathode) same cup same getter\$6	USPAT;	2004/07/23 15:51
1		near6 (coat\$5 layer\$5 jacket\$5 film skin	US-PGPUB;	1
		plating plated sublayer sub adj layer	EPO; JPO;	
		lamina\$5) and getter\$6 with (thick\$5 micron	DERWENT;	
		"mu.m" micrometer micrometre nanometre	IBM_TDB	
		nanometer nm (nano micro) adj (metre meter))		
-	0	6404132.URPN.	USPAT	2004/07/23 15:56
-	15	("4322122" "5007863" "5523655"	USPAT	2004/07/23 15:56
		"5546290" "5598065" "5618102"	1	
		"5675220" "5832645" "5923118"		1
		"6028624" "6118226" "6130511"		
		"6152585" "6153982" "6322239").PN.		
1_	1	6404132.pn.	IIG_DCDITE.	2004/07/23 15:58
	*	0.10.2.3.2.pm.	US-PGPUB;	2004/0//23 15:58
1		,	EPO; JPO;	
			DERWENT;	
	_	2002 624555 NDNN	IBM_TDB	1 1
-	1	2002-634575.NRAN.	DERWENT	2004/07/23 15:58
-	6		USPAT	2004/07/23 16:55
-	1	can adj (electrode cathode) same getter\$6	USPAT;	2004/07/23 17:09
		near6 (coat\$5 layer\$5 jacket\$5 film skin	US-PGPUB;	
1		plating plated sublayer sub adj layer	EPO; JPO;	
		lamina\$5)	DERWENT;	ĺ
			IBM TDB	
-	6	5856726.URPN.	USPAT	2004/07/23 17:05

_	1	"8488" adj getter near5 coat\$5	USPAT;	2004/07/23 17:10
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	1	"8488" adj getter\$5	USPAT;	2004/07/23 17:10
	_		US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
1 -	8	"8488" with getter\$5	USPAT;	2004/07/23 17:10
		7100 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	2001, 07, 25 27, 120
			EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	i l
- 00	1	3786296.pn.	USPAT;	2004/07/23 17:23
	_		US-PGPUB	
_	1	3786296.pn. and (getter\$6)	USPAT:	2004/07/23 17:44
1	_	georgia, and (georgia)	US-PGPUB	2000, 01, 20 21111
! -	57	(getter\$6) with (cataphoresis	USPAT;	2004/07/24 19:11
		cataphoretically cataphore\$9 electrophore\$9)	US-PGPUB	
i -	1	3582702.pn.	USPAT:	2004/07/24 19:11
	_		US-PGPUB	
-	1	3582702.pn. and cathode	USPAT;	2004/07/24 19:11
	_		US-PGPUB	= = = =
_	1	3582702.pn. and cathode	USPAT:	2004/07/24 19:12
i			US-PGPUB	
-	1	3582702.pn. and cathode and cylin\$8	USPAT;	2004/07/24 19:18
i			US-PGPUB	
-	1	5856726.pn.	USPAT;	2004/07/24 19:18
	_		US-PGPUB	
_	1	5856726.pn. and cylind\$7	USPAT;	2004/07/24 19:19
1	_		US-PGPUB	, ,